

1: W70508. me19e03.rl Soares...[gi:1380751]

IDENTIFIERS

dbEST Id:

579539

EST name:

me19e03.rl

GenBank Acc:

W70508

GenBank gi:

1380751

CLONE INFO

Clone Id:

IMAGE:387964 (5')

Source:

IMAGE Consortium, LLNL

DNA type:

CDNA

PRIMERS

Sequencing:

ETPrimer

PolyA Tail:

Unknown

SEQUENCE

CTGAGGTGACTAAGATGGAAGCGTTTTGGGAGTCACGGGCTGGCCACTGGGCGGGGGTCC GCTCCAGGGCAGTTTTACCGCATCCCGGCCACCCCAGCGGCCTCATGGACCCGGCGTCG GCGCCTGCGAGGGTCCCATCACTCGGACCCAGAACCCCATGGTGACCGGGACATCGGTA CTCGGGGTGAAGTTCGACGGCGGAGTGGTGATTGCTGCAGACATGCTGGGCTCCTACGGC TCCCTGGCTCGTTTCCGCAATATCTCTCGTATTATGCGAGTCAACGACAGCACTATGCTG GGTGCCTCGGGAGACTACGCTGATTTCCAGTATTTGAAACAAGTTCTCGGCCAGATGGTG TTGACAAGAGCCATGTACAGCCGCCGCTCCAAGATGAATCCCTGTGGAACACCATGGTCA TTGGAGGCTATGCTGACGGAGAAAGCTTCCTCGGTTATGTGGACATGCTTGGTGTACTTA TGAAGCCCTTCACTGGCACTGGTTATGGTGATACTTGGCTCAGCTCTGCTTCGAGAAGTC

TAGAGAGCAGCCA

Quality:

High quality sequence stops at base: 344

Entry Created:

Jun 17 1996

Last Updated:

Jun 17 1996

COMMENTS

This clone is available royalty-free through LLNL; contact

the IMAGE Consortium (info@image.llnl.gov) for further

information. MGI:239796

PUTATIVE ID

Assigned by submitter

qb:S71381 PROTEASOME BETA CHAIN (HUMAN);

LIBRARY

Lib Name:

Soares mouse embryo NbME13.5 14.5

Organism: Strain:

Mus musculus C57BL/6J

Sex:

unknown embryo

Tissue type:

Develop. stage: 13.5-14.5dpc total fetus

Lab host:

DH10B

pT7T3D-Pac (Pharmacia) with a modified polylinker Vector:

R. Site 1:

Not I

R. Site 2:

Eco RI

Description: 1st str

1st strand cDNA was primed with a Not I - oligo(dT) primer [5'

from 2]; double-stranded cDNA was ligated to Eco RI adaptors (Pharmacia), digested with Not I and cloned into the Not I and Eco RI sites of the modified pT7T3 vector. Library went through one round of normalization, and was

constructed by Bento Soares and M. Fatima Bonaldo.

SUBMITTER

Name: Marra M/Mouse EST Project
Lab: WashU-HHMI Mouse EST Project

Institution: Washington University School of MedicineP

Address: 4444 Forest Park Parkway, Box 8501, St. Louis, MO 63108

Tel: 314 286 1800 Fax: 314 286 1810

E-mail: mouseest@watson.wustl.edu

CITATIONS

Title: The WashU-HHMI Mouse EST Project

Authors: Marra, M., Hillier, L., Allen, M., Bowles, M., Dietrich, N.,

Dubuque, T., Geisel, S., Kucaba, T., Lacy, M., Le, M., Martin, J., Morris, M., Schellenberg, K., Steptoe, M., Tan, F., Underwood, K., Moore, B., Theising, B., Wylie, T., Lennon, G., Soares, B.,

Wilson, R., Waterston, R.

Year: 19

Status: Unpublished

MAP DATA

Disclaimer | Write to the Help Desk NCBI | NLM | NIH

Apr 19 2004 07:23:40